PROJECT 10073 RECORD

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Jun 69 0305Z	2. LOCATION WEST CARROLLTON, OH	IO		
Civilian NUMBER OF OBJECTS One (1)	Insufficient Data			
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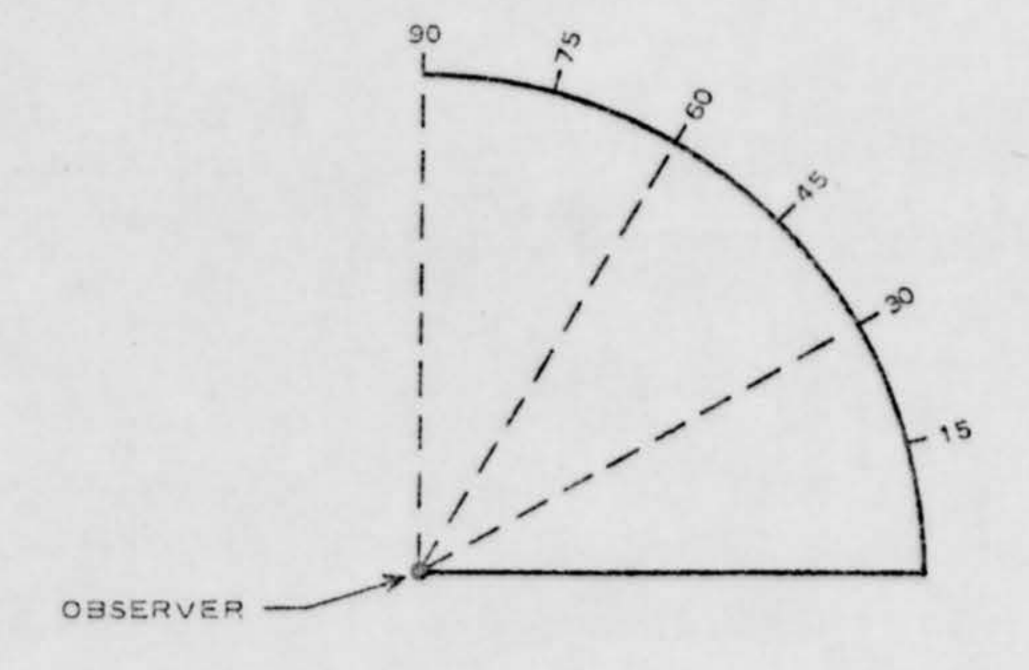
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-2331

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

	11105 PM		T).	4/6 1	UNI.	
1.	WHEN DID YOU SEE TH	HE PHENOMENON?				
			DAY	MONTH	YEAR	
2	WHAT TIME DID YOU F	IRST SIGHT THE PHE				_/
			HOUR	MINUTES_	05 DA.M.	P.M.
3.	WHAT TIME DID YOU L	AST SIGHT THE PHE				-
			HOUR	MINUTES_		☐ P.M.
4.	TIME/ZONE	DAY	IGHT SAVINGS	STAN	DARD	
	EASTERN	CENTRAL	GHT SAVINGS MOUNTAIN	PACIFIC	OTHER	
5.	A HAND DRAWN MAP W	HERE YOU WERE STA	NOMENON? IF IN CITY	E TO THE ADDRESS. I	F IN THE COUNTRY, II	ANDMARK.
			on earne	N. T.	tage + Pay	play
	alacie	, to the	east stig	thy.		

6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

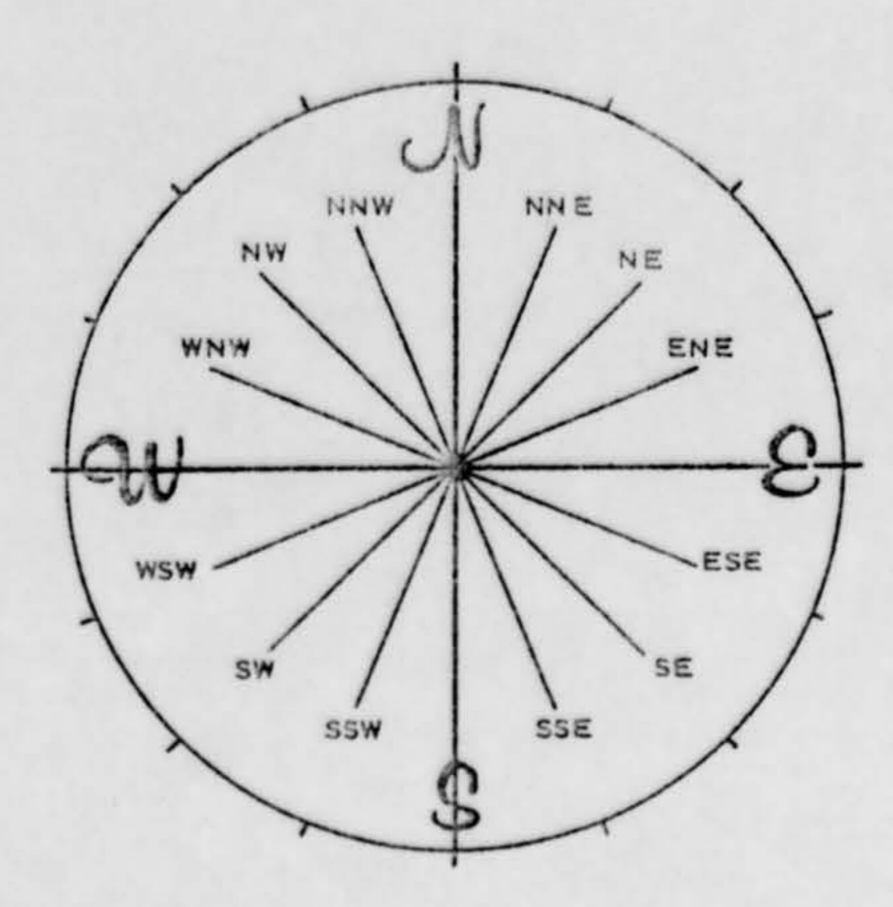


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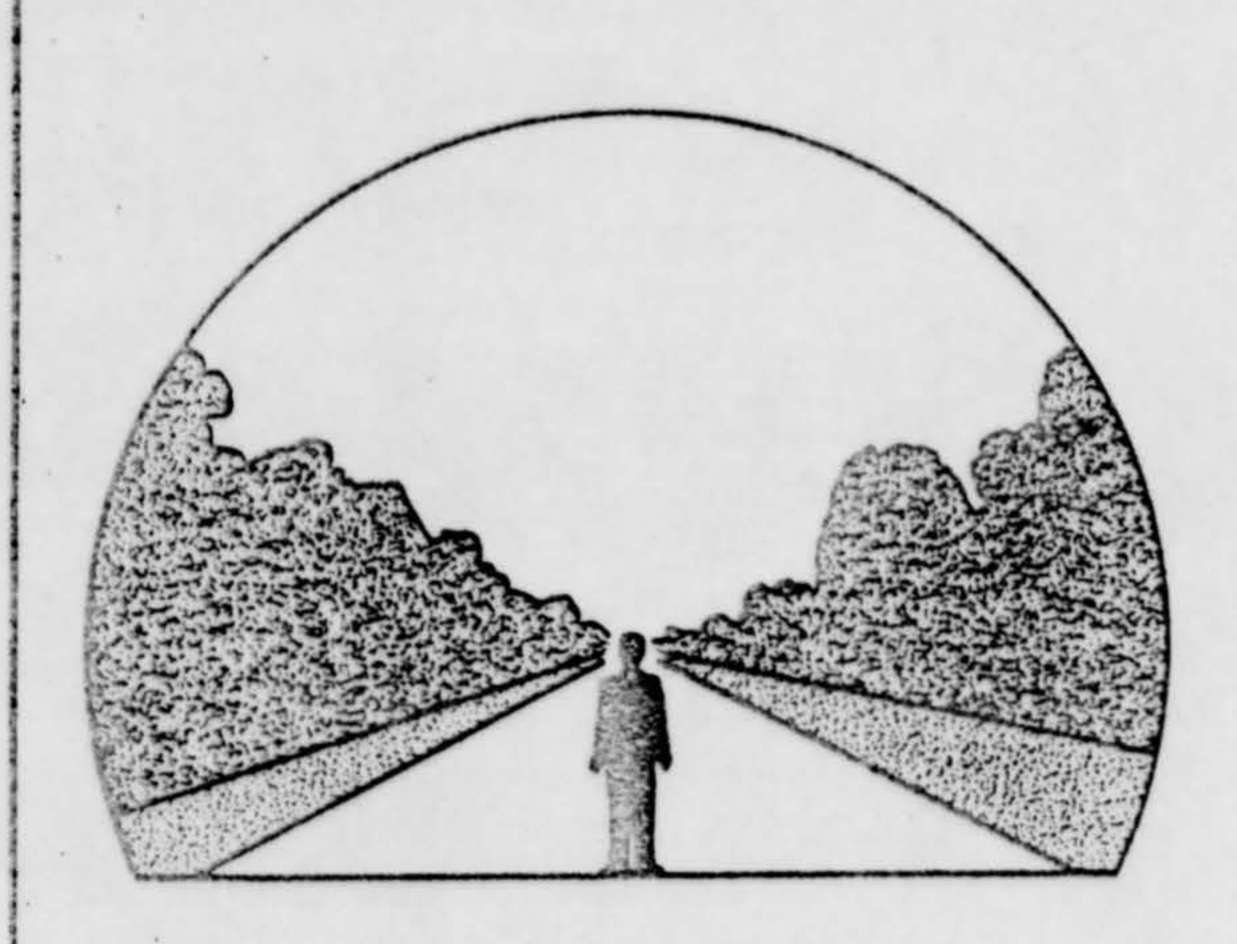
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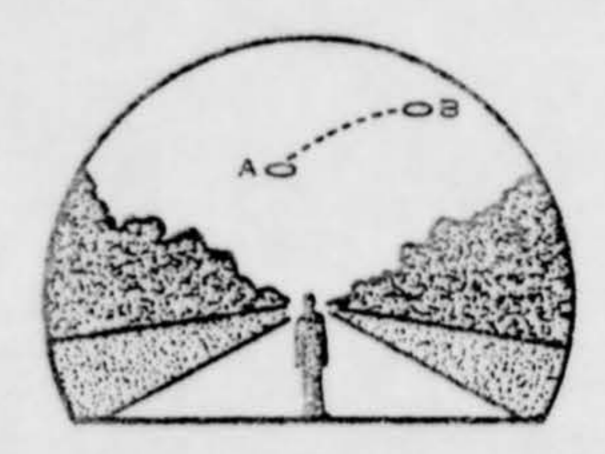
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SA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





8. WHERE WE	RE YOU WHEN YOU SAW THE	PHENOMENONS (Charles	neinte blanke i
1111 2112 112	THE TOO THEN TOO SAW THE	IN BUSINESS SECTION O	
OUTDOORS			
IN BUILDING		IN RESIDENTIAL SECTIO	234 07 0111
IN CAR AS DI	RIVER AS PASSENGER	IN OPEN COUNTRYSIDE	
IN BOAT		NEAR AIRFIELD	
IN AIRPLANE AS PI	LOT AS PASSENGER	FLYING OVER CITY	UNITED ST
OTHER ON BOYCE		FLYING OVER OPEN COL	UNIRY
		OTHER	
Α.		, COMPLETE THE FOLLOWING	
WHAT DIRECTION WE		HOW FAST WERE YOU MOVING	?
NORTH	EAST	DID VOU STOD ANVIOUS WILL	E ODEEDWING THE
SOUTH	WEST	PHENOMENON?	E OBSERVING THE
NORTHEAST	SOUTHEAST	Dyre	
NORTHWEST	SOUTHWEST	YES.	NO
OF SIGHTING THE PHENOMEN	landy, then s	HE SKY RELATIVE TO THE POSI	TION OF THE PHENOMENON.
9.	HOW LONG WAS THE F	PHENOMENON IN SIGHT?	
LENGTH OF TIME		CERTAIN OF TIME	NOT VERY SURE
		FAIRLY CERTAIN	JUST A GUESS
WAS THE PHENOMENON IN SIG MOVEMENT OR THE BEHAVIOR PEARANCES ON PREVIOUS SK	HT CONTINUOUSLY? YES R OF THE PHENOMENON, AND DE ETCHES.	NO. IF "NO," INDICATE WHET	THER THIS IS DUE TO YOUR CHAVIOR. INDICATE DISAP.

_		C	ONDITIONS (Check appropriate blocks.)		
-	SKY	В.	WEATH	ER	
	DAY		CUMULUS CLOUDS (Low fluffy)	7	FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
1	NIGHT		bone)		LIGHT RAIN OR DRIZZLE
7	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG		NONE OF THE ABOVE
IF	THE SIGHTING WAS AT TWILL	GHT OR N	IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
	STARS	(2)	MOON	1	
	NONE		BRIGHT MOONLIGHT	V	NO MOONLIGHT
	AFEW		MOON WITH HALO		UNKNOWN
		a final commenced with the first transfer for the commenced of the commenc			
-	UNKNOWN		PARTIAL (New or quarter)		
	UNKNOWN	WAS THE		WHER	E WAS THE SUN AS YOU FACE
IF	UNKNOWN	WAS THE	PARTIAL (New or quarter)	WHER	E WAS THE SUN AS YOU FACE
IF Th	SIGHTING WAS IN DAYLIGHT,	WAS THE	PARTIAL (New or quarter)	WHER	OVERHEAD (Near moon)
TIFT TIPE	UNKNOWN SIGHTING WAS IN DAYLIGHT, YE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF	FILLUMIN	PARTIAL (New or quarter) SUN VISIBLE? YES NO. IF "YES." TO YOUR RIGHT TO YOUR LEFT ATION PRESENT DURING THE SIGHTING.	SUCH A	OVERHEAD (Near moon) UNKNOWN S THE SUN, HEADLIGHTS OR
SP ST S	UNKNOWN SIGHTING WAS IN DAYLIGHT, THE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERR THAT LIGHT ALL CLIPTION OF	FILLUMIN ESTRIAL THE PHE	PARTIAL (New or quarter) SUN VISIBLE? YES NO. IF "YES." TO YOUR RIGHT TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, ILLUMINATION, SPECIFY DISTANCE TO LICENSE LICENSE TO LICENSE LICENSE LICENSE LICENSE LICENSE LICEN	SUCH A	OVERHEAD (Near moon) UNKNOWN S THE SUN, HEADLIGHTS OR DURCE.
IFT SPST S GRITA	UNKNOWN SIGHTING WAS IN DAYLIGHT, THE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERR IVE A BRIEF DESCRIPTION OF EFLECTED LIGHT OR WAS SELEN WAS SOLID OR TRANSPARENT PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD	THE PHE	PARTIAL (New or quarter) SUN VISIBLE? YES NO. IF "YES." TO YOUR RIGHT TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, ILLUMINATION, SPECIFY DISTANCE TO LE NOMENON, INDICATING WHETHER IT APP OUS AND WHAT COLORS YOU NOTICED. DE ER EDGES WERE SHARP OR FUZZY. DESC	EARED ESCRIB RIBE T	DARK OR LIGHT, WHETHER IS YOUR IMPRESSION OF WHETHER IS SHAPE OR INDICATE IF IS ECTS, LIKE STARS, A LIGHT
IFT SPST S GRITA	UNKNOWN SIGHTING WAS IN DAYLIGHT, THE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERR IVE A BRIEF DESCRIPTION OF EFLECTED LIGHT OR WAS SELT WAS SOLID OR TRANSPARENT PREARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD PENELOW TO THE WAS SELT OF THE OBJECT IN YOUR FIELD	THE PHE F-LUMING T, WHETH T. INDIC OF VIEW	PARTIAL (New or quarter) SUN VISIBLE? YES NO. IF "YES." TO YOUR RIGHT TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, ILLUMINATION, SPECIFY DISTANCE TO LICED. DESCRIPTIONS AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WITH OTHER OBSERVERATE COMPARISONS WITH OTHER OBSERVERATE COMPARISONS WITH OTHER OBSERVERATE.	EARED ESCRIB RIBE T	DARK OR LIGHT, WHETHER IS YOUR IMPRESSION OF WHETHER IS SHAPE OR INDICATE IF IS ECTS, LIKE STARS, A LIGHT

13. D	D THE PHENOMENON	YES	NO	UNKHOWN
MOVE IN A STRAIGHT LINE?	71.217	Cov. 9		10
STAND STILL AT ANYTIME?				
SUDDENLY SPEED UP AND RUN AWAY			v	
BREAK UP IN PARTS AND EXPLODE?				
CHANGE COLOR?				
GIVE OFF SMOKE?			V	
CHANGE BRIGHTNESS?		-		
CHANGE SHAPE?			10	
FLASH OR FLICKER?			-	
DISAPPEAR AND REAPPEAR?			1	
SPIN LIKE A TOP?			-	
MAKE A NOISE?				
FLUTTER OR WOBBLE?				
Stepped on	south + noticed it,			

_	-			_				
A	HOW	DID	IT :	FIN	ALLY	DISA	PEA	A?

at 11:25 still visible

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

YES NO. IF "YES," DESCRIBE.

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

about the size of of a dime.

EYEGLASSES SUNGLASSES SUNGUISSES SINGUIDANSES SINGUIDA	SUNGLASSES WINDSHIELD WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? WINDOWPANE OTHER IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE ORDINARION OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMEN WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. O LOT COMMON OBJECT AND WHAT YOU SAW. O LOT COMMON OBJECT AND WHAT YOU SAW. O'LOT COMMON OBJECT ON YOURSELF. ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.			CAMERA VIEWER
SIDE WINDOW OF VEHICLE SIDE WINDOW OF VEHICLE WINDOWANE DO YOU ORDINARILY WEAR CLASSEST YES DO SO YOU USE READING GLASSEST YES DO YOU USE READING OF THE DISTANCE OF THE PHENOMENON OF THE PHENOMENON OF THE DISTANCE OF THE DISTANCE OF THE PHENOMENON OF THE DISTANCE OF TH	SIDE WINDOW OF VEHICLE SIDE WINDOW OF VEHICLE WINDOWPANE DO YOU GROINARILY WEAR GLASSES? YES DO YOU USE READING GLASSES? WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF SPEED IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSISLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WO A COMMON OBJECT AND WHAT YOU SAW. O LOT COME THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSISLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WO A COMMON OBJECT AND WHAT YOU SAW. O LOT COME THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSISLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WO AS COMMON OBJECT AND WHAT YOU SAW. O LOT COME THAT WE MAY ODDER HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? DID YOU NOTICE ANY ODDER, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? WES NO. IF "YES," DESCRIBE. DID YOU NOTICE ANY ODDER, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? WE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO.	SUNGLASSES		
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		DID YOU NOTICE ANY ODOR, NOISE, OR ANIMALS OR MACHINERY IN THE VICINIT	HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. O. 1F *YES,* DESCRIBE.
		ANIMALS OR MACHINERY IN THE VICINIT	TY? TYES N	O. IF "YES," DESCRIBE.
		DID THE PHENOMENON DISTURB THE GRO	TY? TYES N	O. IF "YES," DESCRIBE.
		DID THE PHENOMENON DISTURB THE GRO	TY? TYES N	O. IF "YES," DESCRIBE.
		DID THE PHENOMENON DISTURB THE GRO	TY? TYES N	O. IF "YES," DESCRIBE.
		DID THE PHENOMENON DISTURB THE GRO	TY? TYES N	O. IF "YES," DESCRIBE.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHE LOCATION.	NOMENON BEF	ORE? TYES THO. IF	YES, GIVE DAT	E AND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW	THE PHENOME	NON! TYES NO. IF	"YES," DID THEY	SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES				
de.				
24. GIVE THE FOLLO	WING INFOR	MATION ABOUT YOURSE	ELF	
LAST NAME_FIRST NAME_MODIE NAME				
ADDRES	ave l	vest Correl	(toin	
TECEPHONE		GE 29	MALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING	OCCUPATION A	ND ANY EXPERIENCE WHIC	CH MAY BE PERTI	NENT.
Letter cars	v	or post of	ice	
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU		D THIS PHENOMENON?	YEA	
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.				
	DAY	MONTH	YEA	R

W . F F